

Occupational Safety Research Institute, v.v.i.

Jeruzalémská 9, 116 52 Praha 1, Czech Republic

Authorized Body 235
Notified Body 1024



EC TYPE EXAMINATION CERTIFICATE No. 235/E-031/2014

This EC Type Examination Certificate is issued to:

Manufacturer: Malina - Safety, Luční 11, 466 01 Jablonec nad Nisou, Czech Republic

identification number: IČ: 25430238 VAT: CZ25430238

Name: Powered filtering device CleanAIR Chemical Dual Flow a CleanAIR Chemical Flow Control

type: CleanAIR / Chemical/ 50 00 00

It is certified that the manufacturer's technical file and above mentioned PPE product have been assessed and found to be in accordance with the basic health and safety requirements of Government Order 21/2003 Coll., which implements Council Directive No. 89/686/EEC "Personal Protective Equipment" as amended by Council Directives 93/68/EEC, 93/95/EEC and 96/58/EEC, as recorded in Report No. 235/ZZ-019/2014, which is an integral part of this Certificate.
When examined the model was found to meet all of the relevant requirements of the appropriate harmonized standard(s):

EN 12941:1998	Respiratory protective devices. Power assisted filtering devices
EN 12941:1998/A1:2003	incorporating a helmet or a hood. Requirements, testing, marking (id.ČSN
EN 12941:1998/A2:2008	EN 12941:1999, Amendment A1:2004, Amendment A2:2009)
EN 12942:1999	Respiratory protective devices. Powered filtering devices incorporating a
EN 12942:1999/A1:2002	helmet or a hood. Requirements, testing, marking.
EN 12942:1999/A2:2008	(id. ČSN EN 12942:1999, Změna A1:2003, Změna A2:2009)

Marking and instructions have been assessed in the Czech language only.

Certificate is valid until 22.7.2019

For and on behalf of Occupational Safety Research Institute
- Authorized Body 235, Notified Body No. 1024:

Date of Issue: 22.7.2014



Ing. Karel Škréta

Description and picture of the PPE product:



CleanAIR Chemical Dual Flow TH1/TM3



CleanAIR Chemical Flow Control TH2/TH3/TM3

Powered filtering devices CleanAIR Chemical Dual Flow and CleanAIR Chemical Flow Control combined with a hood or helmet/ mask or a halfmask provide protection of respiratory system of user, according to type used filter, against harmful pollutants in accordance with the information supplied by the manufacturer.



Graphical appearance of CE mark. In the event of the involvement of a notified body in the stage of manufacturing check its distinguishing number shall be added to CE mark.